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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/578,390	05/05/2006	Im Young Jung	CU-4805 WWP	1845	
	26530 7590 11/12/2008 LADAS & PARRY LLP			EXAMINER	
224 SOUTH MICHIGAN AVENUE			GIARDINO JR, MARK A		
SUITE 1600 CHICAGO, IL 60604			ART UNIT	PAPER NUMBER	
			2185		
			MAIL DATE	DELIVERY MODE	
			11/12/2008	PAPER	

# Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)		
	10/578,390	JUNG ET AL.		
Office Action Summary	Examiner	Art Unit		
	MARK A. GIARDINO JR	2185		
The MAILING DATE of this communication ap Period for Reply	opears on the cover sheet with the c	correspondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING IT  Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period.  Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION .136(a). In no event, however, may a reply be tird d will apply and will expire SIX (6) MONTHS from tte, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status				
Responsive to communication(s) filed on 17 of 2a) This action is <b>FINAL</b> . 2b) The 3) Since this application is in condition for allowed closed in accordance with the practice under	is action is non-final. ance except for formal matters, pro			
Disposition of Claims				
4) ☐ Claim(s) 1-13 is/are pending in the applicatio 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-13 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/ Application Papers 9) ☐ The specification is objected to by the Examin	awn from consideration.  /or election requirement.			
10) The drawing(s) filed on is/are: a) ac Applicant may not request that any objection to the Replacement drawing sheet(s) including the corre  11) The oath or declaration is objected to by the E	ccepted or b) objected to by the e drawing(s) be held in abeyance. Section is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>				
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date	4)  Interview Summary Paper No(s)/Mail D 5)  Notice of Informal F 6)  Other:	ate		

#### **DETAILED ACTION**

The Examiner acknowledges the applicant's submission of the amendment dated 9/19/2008. At this point claims 1, 10, and 13 have been amended and no claims have been added. Thus, claims 1-13 are pending in the instant application.

The instant application having Application No. 10/578,390 has a total of 13 claims pending in the application, there are 3 independent claims and 10 dependent claims, all of which are ready for examination by the examiner.

#### **REJECTIONS BASED ON PRIOR ART**

#### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-4, 6, 10, and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Engelstad et al (US 5,485,613) in view of Hasbun (US 5,640,529).

Regarding Claim 1, Hasbun teaches a garbage data collection method performed during a communication cycles of a plurality of communication cycles of a computing device (the communication cycle corresponding to the command and the timed command interrupt, Column 2 Lines 19-24 in Hasbun) having memory including writeable non-volatile memory ("solid state disk", Column 2 Line 25 in Hasbun), the garbage data method comprising:

calculating a residual time after a host executes a command to execute cleanup (Figure 8 in Hasbun, also Column 2 Lines 19-27).

However, Hasbun doesn't specifically teach a type of garbage collection involving lists. Engelstad teaches making a first list of objects to be deleted from a memory (the first list corresponds to unmarked objects in the condemned region, since the objects being unmarked means they are to be deleted from memory, Column 27 Lines 9-16 in Engelstad);

calculating up to a predetermined time limit (see steps 410 and 412 in Figure 4, where a comparison is made between the continually summed garbage collection tasks and the time allotted to the garbage collector [this time corresponding to a predetermined time limit]);

after the time limit calculation, deleting the listed objects of the first list from the memory within the predetermined time ("the object is removed from the generation and memory resources associated with the object are freed", Column 27 Lines 14-16, this is done within the predetermined time since this is done during garbage collection), and

updating the first list of objects to list those undeleted objects of the first list which remain after the lapse of the calculated residual time (the list is updated because the freed object is removed from the generation [Column 27 Lines 14-16] and thus not scanned again, so the unmarked objects in the condemned region [the first list] is updated by removing these objects from the generation), and storing the updated first list such that the objects in the updated first list are available for deletion in another communication cycle (the unmarked objects remain in the generation of objects to be

deleted, also see Figure 4 of how after each task the garbage collector may be exited and completed later [step 412] and how freeing an object is listed as a task, Column 27 Line 22),

wherein the updated first list stored in the memory is an address list including addresses of objects to be deleted (each object contains in memory an object headers in Figure 8, and these headers contain pointers which are addresses as described in Column 13 Lines 40-60), and deletion of the objects is performed using the address list (deletion uses the condemned region, Column 3 Lines 13-16).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to which the subject matter pertains to have implemented the garbage collection of Engelstad as the method of Figure 7 in Hasbun because the method of Engelstad can complete in a predetermined period of real time, making it useful in real-time object-oriented program-controlled systems (Column 4 Lines 27-42 in Engelstad).

Regarding Claim 2, Engelstad and Hasbun teach all limitations of Claim 1, wherein the time limit is determined by a host that transmits the external command or the time limit is determined to be a period of time up to a time guaranteeing QoS that a user does not feel a response delay to the external command (Column 12 Line 24-25 in Engelstad, where the cycle bound is 10 ms, a small enough amount that user would not feel a response delay).

**Regarding Claim 3**, Engelstad and Hasbun teach all limitations of Claim 1, wherein the act of making the first list is performed when a garbage collection is

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requested (the list is made during steps 1 through 7 of Column 13 Lines 33-41, and when these commands are entered [as in the "YES" branch of step 408 of Figure 4], garbage collection is requested by the processor).

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Regarding Claim 4, Engelstad and Hasbun teach the limitations of Claim 1 As described above, and Engelstad's garbage collection process further comprises adding to the first list any object earmarked for deletion in a prior communication cycle but remaining in the memory undeleted (phase 2 in Figure 5A of Engelstad, where older generations [objects earmarked for deletion in a prior communication cycle] are repacked into and entered into the condemned region, Column 14 Lines 17-41 in Engelstad).

Regarding Claim 6, Engelstad and Hasbun teach all limitations of Claim 1, wherein the act of deleting the objects of the first list comprises: making a second list of objects to be deleted from the memory during any residual time remaining after all objects in the first list (the garbage collection process will move on from step 8 in Column 13 Line 41 to step 1 in Column 13 Line 33, which is the beginning of making a second list with a new condemned region).

Claim 10 is the apparatus analogous to the method of Claim 1, and is rejected under similar rationale.

Claim 13 is the computer readable medium recorded thereon a computer readable program analogous to the method of Claim 1, and is rejected under similar rationale.

Claims 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Engelstad and Hasbun in further view of Serlet (US 5,355,483).

Regarding Claim 5, Engelstad and Hasbun teach all limitations of Claim 1, but do not teach updating the list when an object is newly generated or deleted. Serlet teaches if an object is newly generated or deleted during the command processing, updating the list of objects to be deleted (note that when garbage collection begins, the state machine described in Figure 7 of Serlet will make the list, and since the command is run as part of the garbage collection process of Engelstad, the list of objects to be deleted is updated when the command newly generates or deletes an object). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to which the subject matter pertains to have used the method of garbage collection in Figure 7 of Serlet instead of the way described by Engelstad, since using Serlet's method enables garbage collection to be "performed automatically without requiring that the ongoing processing steps of the user processor be halted during the garbage collection process" (Column 6 Lines 32-35 in Serlet).

Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Engelstad and Hasbun in view of Kolodner et al (US 2002/0055941).

Regarding Claim 7, Engelstad and Hasbun teach all limitations of Claim 1, however, the combination of references do not teach deleting an undeleted list of objects of a prior communication cycle before a command is processed.

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garbage collection (Paragraph 0138 in Kolodner).

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Kolodner et al (US 2002/0055941) teaches collecting garbage before processing a command if the next command may be pressed for space (Paragraph 0138 in Kolodner). It would have been obvious to a person having ordinary skill in the art at the time the invention was made to which the subject matter pertains to have implemented the preemptive garbage collection before processing external commands to ensure that the external command to be processed does not have to be interrupted to perform

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Claims 8, 9, 11, and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Engelstad and Hasbun in view of Wells et al (US 5,740,395).

Regarding Claim 8, Engelstad and Hasbun teaches all limitations of Claim 1 as discussed above. However, Engelstad and Hasbun do not teach performing together a memory write command and object delete command. Wells teaches if the command includes a memory write command or an object delete command (the command is a memory write, see Column 19 Lines 21-23 and Figures 12A and 12B in Wells), and if there is a list of objects to be deleted from the memory before the write or delete command is processed, concurrently performing the deleting of the objects and the write or delete command (Column 19 Lines 43-51 in Wells). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to which the subject matter pertains to have performed the memory write command with the object delete command since this allows the device to maintain minimum memory reserves

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(Column 19 Lines 43-46 in Wells). Thus, by combining the devices, the additional benefit of maintaining memory reserves necessary for proper performance is obtained.

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Regarding Claim 9, Engelstad and Hasbun teach all limitations of Claim 1 as discussed above. However, Engelstad and Hasbun do not teach simultaneously deleting consecutively existing objects in memory, nor does he teach concurrently performing the allocating and deleting of a memory block if memory space to be allocated for an object and memory space of objects to be deleted are consecutive memory spaces or the same memory space. Wells teaches simultaneously deleting consecutively existing objects in memory (note how blocks are cleaned up in their entirety, thus the sectors consecutively existing in memory are cleaned up simultaneously, see Column 21 Lines 50-55 in Wells). Wells also teaches allocating and deleting a memory block concurrently (Column 21 Lines 50-67 in Wells, note how the block is freed and a new block is selected, and that this new block is likely to be the block that was just freed since the criteria for choosing a block from the 5 Rules for choosing a block described by Wells have not changed substantially). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to which the subject matter pertains to have used these teachings of simultaneously deleting consecutive objects in consecutive memory space and simultaneously deleting a memory space and allocating the memory space because doing so is much faster than not performing the actions concurrently. Thus, by combining the devices, one of ordinary skill in the art would realize that the benefit of a faster device is obtained.

Claim 11 is the apparatus analogous to the method of Claim 7, and is rejected under similar rationale.

Claim 12 is the apparatus according to the method of Claim 8, and is rejected under similar rationale.

### **ARGUMENTS CONCERNING PRIOR ART REJECTIONS**

### Rejections - USC 102/103

Applicant's argument with respect to claim 1 that neither Engelstad nor Hasbun teach deleting objects from a 'writeable non-volatile memory' has been considered but is not persuasive. Hasbun teaches garbage collection in a non-volatile memory as described in the rejection of Claim 1 above.

Applicant's argument with respect to claim 1 that neither Engelstad nor Hasbun teach 'an address list including addresses of objects to be deleted from the non-volatile memory, and deletion of the objects is performed using the address list' has been considered but is not persuasive. The added limitation does not clearly distinguish Applicant's invention from the prior art, as Engelstad's list of objects to be deleted contains addresses as described in the rejection of Claim 1 above. Engelstad teaches a collection of objects that are going to be deleted from memory, which one may reasonably construe as a list.

Applicant's argument with respect to claim 6 that Engelstad does not teach a list has been considered but is not persuasive, as the collection of objects to be deleted may reasonably be construed as a list.

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Applicant's argument with respect to claim 7 that deletion occurs during the communication cycle has been considered but is moot in view of the new grounds of rejection.

Applicant's argument with respect to Claim 4 that Serlet does not teach adding to the first list any object earmarked for deletion in a prior communication cycle has been considered but is most in view of the new grounds of rejection.

## **CLOSING COMMENTS**

#### **Conclusion**

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

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STATUS OF CLAIMS IN THE APPLICATION

**CLAIMS REJECTED IN THE APPLICATION** 

Per the instant office action, claims 1-13 have received a first action on the merits

and are subject of a first action non-final.

**DIRECTION OF FUTURE CORRESPONDENCES** 

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to M. Anthony Giardino whose telephone number is (571)

270-3565 and can normally be reached on Monday - Thursday 7:30am - 5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Mr. Sanjiv Shah can be reached on (571) 272 - 4098. The fax phone

number for the organization where this application or proceeding is assigned is (571)

273-8300.

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M.A. Giardino

/M.G./

/Sanjiv Shah/

Supervisory Patent Examiner, Art

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Patent Examiner

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November 12, 2008